CONTINENTAL

panoRama Innova

SELF ADHESIVE ONE WAY VISION FILM

panoRama INNOVA 20uv / 30uv / 40uv / 50uv is a perforated pressure sensitive window film especially designed for short to mid-term applications. Available in 80/20, 70/30, 60/40 & 50/50 hole patterns. panoRama INNOVA is made with polymeric vinyl, equipped with clear semi-permanent adhesive and is ASTM E84 certified. Quality at an affordable price.



APPLICATIONS

- shop windows
- builing wraps
- rear or side windows of busses and cars
- all applications up to 12 months

ADVANTAGES

- printable with solvent, ecosolvent, UV curable and latex inks
- 12 months durability warranty if applied under normal conditions
- removability up to 1 year under normal conditions (6 months without residue)
- calendared vinyl features great dimensional stability
- special liner finish enables an easy handling when applying on the window
- semi-permanent, clear adhesive offers good removability



www.cgxusa.com info@cgxusa.com



panoRama Innova

SELF ADHESIVE ONE WAY VISION FILM

MATERIAL

- perforated vinyl film
 - 145 micron (6mil)
 - self adheisve
 - printable white front side
 - black reverse side for maximum contrast
- removable, semi-permanent clear adhesive
- excellent dimensional stability

LINER

• 4mil universal paper liner

OPEN AREA / PRINTABLE AREA

- open area: 20%, 30%, 40%, 50%
- printable area: 80%, 70%, 60%, 50%

APPROVALS

German TÜV ~ D 5453, ~ D 5307 and ~ D 5452

PRINTING METHOD

- digital
 - solvent, eco-solvent
 - UV curable inks
 - latex inks
- screen printing

FLAMMABILITY

M1. B1 & ASTM E84 certified

HUMIDITY AND SOLVENT RESISTANCE good

APPLICATION TEMPERATURE +10°C to +30°C (+50°F to +86°F)

SERVICE RANGE TEMPERATURE -17°C to +50°C (+0°F to +122°F)

SHELF LIFE

1 year, stored at +15 to $+20^{\circ}$ C (59 to 68° F) and relative humidity between 45 and 65%.

DURABILITY

Up to 1 year in normal conditions. Clean removal within 6 months. Tack may increase over time. Not to be applied on: fresh paint or ink, polycarbonate, certain PVC (no exhaustive list). For critical substrates, please test prior to application.

APPLICATION

Prevent from contact with solvent or ammonia based cleaner. Clean window with soap and water. Rinse and dry glass after cleaning. ALWAYS clean and dry glass prior to application. Please respect our application instructions.



www.cgxusa.com info@cgxusa.com